- PI 560826 donor id: TU86-29-02-1. origin: Turkey. collected: July 11, 1986. collector: C.R. Sperling, D. Eser, H.H. Gecit. collector id: TU86-29-02. locality: Region of oak scrub forest, 4.4km S of Sason on road to Gumusorgu (0.2km N of Tekevler village), Siirt Province. latitude: 38 deg. 19 min. N. longitude: 41 deg. 23 min. E. elevation: 1000m. remarks: Cultivated field on stony slope. Growing mixed with T. durum (TU86-29-01). Seed red. Awns white. Glumes white, glabrous. Originally collected in same sample as TU86-29-02-2 -- the two types together comprising 35% of wheat in this field. Cultivated. Seed.
- PI 560827 donor id: TU86-29-02-2. origin: Turkey. collected: July 11, 1986. collector: C.R. Sperling, D. Eser, H.H. Gecit. collector id: TU86-29-02. locality: Region of oak scrub forest, 4.4km S of Sason on road to Gumusorgu (0.2km N of Tekevler village), Siirt Province. latitude: 38 deg. 19 min. N. longitude: 41 deg. 23 min. E. elevation: 1000m. remarks: Cultivated field on stony slope. Growing mixed with T. durum (TU86-29-01). Seed red. Awns tan. Glumes brown, glabrous. Originally collected in same sample as TU86-29-02-1 -- the two types together comprising 35% of wheat in this field. Cultivated. Seed.
- PI 560828 donor id: TU86-32-01-1. origin: Turkey. local name: Kislik. collected: July 16, 1986. collector: C.R. Sperling, D. Eser, H.H. Gecit. collector id: TU86-32-01. locality: Along Pesan River in area of dense oak scrub forest, 4.6km S of Semdinli on road to Tekeli, Hakkari latitude: 37 deg. 17 min. N. longitude: 44 Province. deq. 36 min. E. elevation: 1320m. remarks: Cultivated field, irrigated. Hand broadcast in November, harvest now. This variety was grown here by the farmer's father. Spikes white with a few red spikes (TU86-32-02) mixed in field. Aegilops cylindrica a weed around field margin. Winter and spring wheat are the only two wheat varieties grown here. This farmer says winter wheat is best for bread, spring wheat best for bulghur. Seed red. Awns white. Glumes white, nonpubescent. Originally collected in same sample as TU86-32-01-2. Cultivated. Seed.